Substitute for form 1449A/PTO 067 3.9 2001

ATTORNEY'S DKT NO. O9/899,276

O12627-023 O9/899,276

APPLICANT
Frank RÖSL et al
Filing Date GROUP
July 6, 2001 1645

SHEET 1 OF 2

INFORMATION DISCOSURE STATEMENT BY APPLICANT

	£ 5 3	# g 40	SAPATIENT DOGUNANIS) s <u>2</u> 4-3-7				
THE ST. SEC. A.	U.S. Patent (Document			Date of Publication					
Examiner		Kind Code	Name of Patentee or Applican	t Ì	MM-DD-YY					
Initials	Number	(if known)	of Cited Document		(INITED TV	<u>, , , </u>	$\neg \neg$			
							-			
]						
										
		1								
				30007			200 7-3			
	# : # # # # # # # # # # # # # # # # # #	a en								
ant Fair Con			And the second s							
	Foreign Paten			Date of Publication		Trans	ation			
Examiner		Kind Code (if known)	Country		(MM-DD-YYYY)	Yes	no			
Initials	Number	(II KIIOVVII)		[
				1			_			
				 		1				
	Ţ <u> </u>			+		 				
				_		 				
1000 A 1000 A			WINDOOF RUNKATERING THE PROPERTY	ENTS						
	TO DESCRIPTION OF THE PROPERTY			-tiala /sathe	an anntontiatel. Tille Ul	the				
	Includ	le name of author	(in CAPITAL LETTERS), title of the a lal, serial, symposium, catalog, etc.)	, date, pag	je(s), volume-issue nui	mber(s),				
Examiner										
Initials	DIDOCN D. ET AL	· "Homo Sapiens C	17 Clans bRPK 215 F	13. Comp	lete Sequence", EMBL	. Databas	ie,			
\Rightarrow \mathbb{N}	BIRREN B. ET AL: "Homo Sapiens Chromosome 17, Clone hRPK.215 E_13, Complete Sequence" EMBL Database, Heidelberg, FRG Emhum accession number AC005549 3 September 1998 (XP002161329)									
/)* 										
	UEDA, A. ET AL: "Transcriptional Regulation of the Hullian Microscotton of the Hullian						Mouse MCP-1			
	WAGNER, K, ET	AL: "Mapping and	Functional Characterization of Divas	XP00092	6180).					
	Locus", Kidney Ir	nternational, vol. 5	U, NO. 5, NOVEMBER 1050/ P	an Monoc	vte Chemoattractant	Protein-1	Gene"			
$\Gamma = T^{-}$	UEDA, A. et al: "	UEDA, A. et al: "NF-kappaB and Sp1 Regulate Transcription of the nutrial money (962-2063 (XP000926179)								
-+-	Journal of Immunology, vol. 153, no. 5, 1 September 1934, pages 2552 SOTO, U. ET AL: "Conversion of HPV 18 Positive Non-Tumorigenic HeLa-Fibroblast Hybrids to Invasive Gro Loss of TNF-Alpha Mediated Repression of Viral Transcription and Modification of AP-1 Transcription Comp									
					AP-1 Transcription Co	ompiex",				
1	Oncogene, vol. 1	8, no. 21, 27 May	, 1999, pp. 3187-3198 (XP000926	1 /8) /		Protein 1	Gene			
	SHYY, Y.J. ET A	L: "Fluid Shear Sti	ress induces a Biphasic Response of	Human Mi Jemy of Sc	iences of USA, vol. 9	1, no. 11	, 24			
	Expression in Va	scular Endothelium	A Proceedings of the National Proce		. <u></u>					
lacksquare	May 1994, pp. 4	1678-4682 (XP002	nscriptional Regulation of the Monor	cyte-Chem	oattractant Protein-1	MCP-1)	Gene in			
					itin Structure and AP-	Compos	sition",			
1 1	Oncogene. vol.	19, no. 29, 6 July	2000, pp. 3235-3244 (XP0009261	81) -	This manner Dh	anol-Chlo	roform			
	TACTIVALCE	D ET AL. "Single	-Step Method of RNA Isolation by A	Ciu Guarno	linium Thiocyanate-Fili	81101-01110				
	Extraction", Ana	Oncogene. vol. 19, no. 29, 6 July 2000, pp. 32333244 (No. 1975) (N								
	RÖSL, F. ET AL	RÖSL, F. ET AL: "Differential Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation (National Regulation of the JE Gene Encoding the Monocyte Chemicathorical Regulation (National Regulation								
	Cervical Carcino	RÖSL, F. ET AL: "Differential Regulation of the 3E denie Elicosomy, April 1994, pp. 2142-2150 — Cervical Carcinoma Cells and Derived Hybrids", <i>Journal of Virology</i> , April 1994, pp. 2142-2150 — ZEHETNER, G. ET AL: "The Reference Library System - Sharing Biological Material and Experimental Data," <i>Product</i>								
	ZEHETNER, G. I	ZEHETNER, G. ET AL: "The Reference Library System - Shaling Blooglear Wilder March 1997 on Transcriptional Review, Vol. 367, February 33, 1994, pp. 489-491								
1		CT AL. TTOANCE	AC TRRD and COMPEL: Towards	a Federate	d Database System or	n Transcri	iptional			
18218	Regulation", Nu	cleic Acids Resear	ch, 1997, Vol. 25, No. 1, pp. 265-2	68						
/	111000000000000000000000000000000000000									

3-17-04

EXAMINER: Initial if refleence considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.

/	6	T	P	E	7	
	OCT	3	G	2001	<u>[3</u>	
3.					<u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	

SHEET 2 OF 2

Substitute for form 1449A/PTO

INFORMATION DESCRIPTION STATEMENT BY APPLICANT

X	BOSHART, M. ET AL: "A New Type of Papillomavirus DNA, Its Presence in Genital Cancer Biopsies and in Centeries Derived From Cervical Cancer", The EMBO Journal, Vol. 3, No. 5, 1984, pp. 1151-1157 Derived From Cervical Cancer", The EMBO Journal, Vol. 3, No. 5, 1984, pp. 1151-1157
0	GUNNING, P. ET AL: "Isolation and Characterization of Full-Length cDNA Clones for Full-Length CDNA Clones for Full-Length Clones for Full
	Cellular Biology, May 1983, Vol. 3, No. 5, pp. 787-795 ROLLINGS, B.J ET AL: "The Human Homolog of the JE Gene Encodes a Monocyte Secretory Protein", Molecular and Cellular Biology, Nov. 1989, Vol. 9, No. 11, pp. 4687-4695
	OFFRINGA, R. ET AL: "A Novel Function of the Transforming Domain of ETa: Repression of Art Activity , 557,
	August 10, 1990, Vol 62, pp. 527-538 August 10, 1990, Augu
	MAEHAMA, T. ET AL: "Selective Down-Regulation of Human Papillomavirus Transcription by 2 930x73.
MY	Cancer, Vol. 76, December 15, 1997, pp. 639-646 RÖSL, F. ET AL: "Chromatin Structure and Transcriptional Regulation of Human Papillomavirus Type 18 DNA in HeLa Cells", <i>Molecular Carcinogenesis</i> , Vol. 2, 1989, pp. 72-80
Examiner	Date Considered 3.17-04
Signature	